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Inventor Information for 10/825497

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TIC	20060622	Frame assembly	52/222		Von Arx; John
US	20000022	and frame	321222		Paul et al.
20060130412	·				Taur Ct ar.
A1		component for			
		tensioning fabric			
		about a panel of a			
		partition system		· · · · · · · · · · · · · · · · · · ·	
US	20041111	Plastic lid	220/284	220/780	Gottainer,
20040222226		construction			Joseph et al.
A1				•	
US	20041007	Plastic bucket and	220/659		von Holdt,
20040195252		lid	·		John W. SR. et
A1					al
US	20041007	Plastic bucket and	220/659		von Holdt,
20040195251	200.1200.	lid stacking		•	John W. JR.
A1		construction			
US	20040617	Plastic container	220/657		von Holdt,
20040112906	20040017	and lid construction	220/03/		John W. JR.
	ļ				John William
A1	20040211	Plastic container	220/276		Von Holdt,
US	20040311		220/270		John W. JR.
20040045966		and lid construction			JOINI W. JIX.
A1			220/276		I I I I I I I
US	20040129	Plastic container	220/276		von Holdt,
20040016757		and lid construction			John W. JR.
A1					
US	20031106	Surgical table and	108/28		Kolody,
20030205176	1	clamp system			Timothy et al.
Al					
US	20030911	Plastic bucket and	220/659		von Holdt,
20030168460		lid			John W. SR. et
A1					al
US	20030724	METHOD OF	52/222	52/749.1	Von Arx, John
20030136064	1	ASSEMBLING A			Paul et al.
A1		FRAME			
		ASSEMBLY FOR			
		A PARTITION			
		SYSTEM			
TIC	20030130	Apparatus and	435/40.52	435/286.1;	Voneiff, John
US	20030130	method for	755/70.52	435/288.7	et al.
20030022271				755/200.7	ot al.
A1		automatically			
		producing tissue			
		slides	500/51		Dutner John
US	20020912	Mixable room	528/61		Putnam, John
20020128422	1	temperature			W. et al.
A1		castable			
		polyurethane			
		system		L	

US 20020063134 A1	20020530	Plastic bucket and lid	220/657	220/2; 220/659	von Holdt, John W. SR. et al.
US 20010047994 A1	20011206	Plastic container and lid construction	220/276	206/511; 220/781	von Holdt, John W. JR.
US 7090088 B2	20060815	Plastic container and lid construction	220/276	220/266; 220/270; 220/784	von Holdt, Jr.; John W.
US 7086551 B2	20060808	Plastic container and lid construction	220/276	220/266; 220/270; 220/784	von Holdt, Jr.; John W.
US D520885 S	20060516	Thermostat housing	D10/50	·	Takach; Eugene J. et al.
US D509151 S	20050906	Thermostat housing	D10/50		Takach; Eugene J. et al.
US 6912959 B2	20050705	Surgical table and clamp system	108/28	108/27; 108/50.11; 24/455; 5/601	Kolody; Timothy et al.
US D506687	20050628	Thermostat housing	D10/50		Takach; Eugene J. et al.
US 6880716 B2	20050419	Plastic lid construction	220/284	215/302	Gottainer; Joseph et al.
US 6722096 B2	20040420	Frame assembly and frame component for tensioning fabric about a panel of a partition system	52/511	160/378; 160/383; 52/656.1	Von Arx; John Paul et al.
US 6619498 B2	20030916	Plastic container and lid construction	220/276	220/790; 220/792	von Holdt, Jr.; John W.
US 6619003 B2	20030916	Method of assembling a frame assembly for a partition system	52/222	101/127.1; 135/119; 135/907; 135/913; 160/135; 160/239; 160/240; 160/268.1; 160/327; 160/328; 160/351; 160/371; 160/378;	Von Arx; John Paul et al.

				160/380;	
				160/383;	
				160/383,	
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				160/394;	
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				160/403;	
				29/469;	
				29/509;	
	·			29/897;	
				29/897.32;	
				38/102.1;	
				38/102.3;	·
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				38/102.91;	
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				52/208;	1
				52/238.1;	
				52/239;	
				52/273;	
				52/455;	
		•		52/458;	
				52/479;	
				52/656.1;	
				52/656.9;	•
		.*		52/716.1;	
•		•		52/718.01;	
				52/800.1;	
				52/800.11	
US 6598275	20030729	Low shadow	24/455	24/457;	Kolody;
B1		radiolucent surgical		24/458;	Timothy et
21		table, clamp		24/525;	
	· ·	systems, and		248/228.6;	
·		accessories		248/229.26;	
		therefore		5/600; 5/601	
US 6582530	20030624	Non-chromate	148/262	106/14.12;	Hanlon;
B1	2005002.	protective coating		148/243;	Thomas R.
D 1		for iron and iron		148/261	al.
		alloys and coating			
		solution			
US 6420509	20020716	Mixable room	528/61	528/63;	Putnam; Jo
B1	20020710	temperature		528/64;	W. et al.
		castable		528/67	
		polyurethane			
	•	system			
US 6387653	20020514	Apparatus and	435/40.52	435/40.5	Voneiff; Jo
B1	20020314	method for			et al.

		automatically producing tissue			
US 6329633 B1	20011211	Method and material for processing a component for laser machining	219/121.71	219/121.7; 219/121.85	Lamm; Foster P. et al.
US 6258306 B1	20010710	Method for adjustment of adjustable mold gate	264/161	264/328.15; 264/328.9	von Holdt; John W.
US 6257438 B1	20010710	Container construction	220/659	220/656	von Holdt, Jr.; John W.
US 6251315 B1	20010626	Method for disposing a laser blocking material on the interior of an airfoil	264/40.4	219/121.71; 264/267; 264/400	Reed; Gordon M. et al.
US 6173906	20010116	Landscaping	239/273	47/33; 52/102	Von Kerens; John K.
B1 US 6171094 B1	20010109	structure system Universal mold	425/190	425/338; 425/451.3; 425/588; 425/589	Von Holdt; John W.
US D435679 S	20001226	Light attachment for portable electronic or computing device	D26/103		Naghi; David et al.
US 6139303 A	20001031	Fixture for disposing a laser blocking material in an airfoil	425/116	425/127	Reed; Gordon M. et al.
US 6106265 A	20000822	Stack mold centering system	425/151	425/338; 425/451.7; 425/588; 425/589	Von Holdt; John W.
US 6106261 A	20000822	Apparatus for molding a one-piece article in a single molding operation using two different plastic materials	425/130	264/328.12; 264/328.8; 425/572; 425/573	von Holdt, deceased; John W.
US 6098833 A	20000808	Plastic bucket and lid	220/659		von Holdt, Sr., deceased; John

.

					W. et al.
US D424956	20000516	Analytical	D10/81		von Buelow;
S		instrument			John et al.
US 5979691	19991109	Container and	220/266	220/326;	Von Holdt;
A		locking lid		220/4.24;	John W.
				220/786;	
TTG 505000	10001026	G4-1-11:	266/275	220/788	Podobnik;
US 5972283	19991026	Stabilized ladle for	200/2/3	222/604;	Anton et al.
A		metal casting		266/287	
US 5913446	19990622	Plastic bucket and	220/659	220/657;	von Holdt, Sr.;
A		lid		220/675	John W. et al.
US D406894	19990316	Apheresis system	D24/169		Menhennett;
S				<u> </u>	Tom et al.
US D406893	19990316	Apheresis system	D24/169	· ·	Menhennett;
S			000/010 5	220/254.7	Tom et al.
US 5842593	19981201	Two part plastic	220/212.5	220/254.7;	von Holdt; John W.
Α		container lid		220/266;	JOHN W.
				220/284; 220/634;	·
				220/034, 220/769;	•
				220/709,	
				220/789	
US 5798130	19980825	Adjustable mold	425/549	264/328.15;	von Holdt;
A	19960623	gate	423/319	425/564;	John W.
A		Batte		425/566	
US 5780077	19980714	Adjustable mold	425/564	264/328.9;	von Holdt;
A		gate for a hot probe		425/566	John W.
,		member			
US 5713813	19980203	Trans-planetary	475/257	475/199;	von Greyerz;
A	·	mechanical torque		475/204;	John W.
		impeller		475/296;	
				475/307;	
				475/330	
US D388643	19980106	Soap dish	D6/540		von Buelow;
S			D14/400		John et al.
US D387337	19971209	Scanner assembly	D14/420		Sween; Barry
S	10051005		DC/524	D22/222	Phillip et al.
US D387230	19971209	Support for a hand-	D6/524	D23/223	John et al.
S	10071110	held shower head	173/200	473/324;	Michaels;
US 5688186	19971118	Golf club face	473/290	473/324,	Richard A. et
A				10001	al.
US D386026	19971111	Soap dish	D6/540		von Buelow;
S					John et al.
US D384848	19971014	Shower accessory	D6/540	D6/524	von Buelow;

•

S					John et al.
US D384847	19971014	Shower accessory	D6/524		von Buelow;
S		·			John et al.
US D384532	19971007	Towel holder for a	D6/524		von Buelow;
S		shower			John et al.
US 5664595	19970909	Screen apparatus	135/16	135/15.1;	Vonderhorst;
A		positionable atop		135/90;	Eric John et al.
1 - 1		an umbrella for		135/96;	
		transportable		135/98	
		personal protection			
		from flying insects			
US 5632461	19970527	Mounting bracket	248/218.4	248/230.8;	von Helms;
A	,			248/345.1	John S. et al.
US 5538154	19960723	Snap-on, flexible	220/277	220/784	Von Holdt;
A	13300,23	lid			John W.
US D366034	19960109	Expansion base for	D14/434		Youens; John
S	13300103	a notebook			E. et al.
S		personal computer			
US 5446665	19950829	Automotive	701/102	123/486;	Adrian; John
A	15550025	multiple memory	1	701/114;	B. et al.
Λ.		selector apparatus		701/115;	
		boloctor apparatus		701/3;	
·				701/45;	
		,		701/99;	j.
				710/240	
US 5437386	19950801	Container with	220/783	220/268;	Von Holdt;
A	13300001	tamper-evident lid		220/284	John W.
'*		removal means		,	
US 5417792	19950523	Method for	156/307.1	156/312;	Scola; Daniel
A	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	fabricating	1	156/331.1;	A. et al.
**	· ·	thermoplastic high		427/381;	
		temperature		428/408;	
		polymer graphite		428/473.5;	
	·	fiber composites		528/347	
US 5380184	19950110	Injection mold	425/547	264/297.2;	Von Holdt, Sr.;
A		having a rotatable		264/328.8;	John W.
1		sprue member		425/556;	·
		- F		425/562;	
				425/572;	
				425/588	_
US 5326226	19940705	Continuous curve	416/243	29/889.3;	Wyczalkowski;
A		high solidity		29/889.7;	Wojciech et al.
		hydrofoil impeller		416/204R;	
		,		416/223R;	
				416/DIG.3	
US 5307949	19940503	Tear-away lid and	220/276	220/284;	Von Holdt, Jr.;

A		container		220/783	John W.
US 5297938	19940329	Hydrofoil impeller	416/237	366/330.2;	Von Essen;
A			•	366/330.3;	John A. et al.
				366/330.5;	·
			•	366/343;	
				416/243	
US 5293317	19940308	Automotive	701/115	123/486;	Adrain; John
A		multiple memory		701/102;	B. et al.
		selector apparatus		701/99	
US D344536	19940222	Label printer	D18/19	D18/6	Lee; David et
S		-			al
US 5284011	19940208	Damped turbine	60/796	248/554;	Von Benken;
A		engine frame		415/119	John D.
US 5275778	19940104	Multiple cavity	264/297.2	264/328.14;	Von Holdt, Sr.;
Α		injection molding		264/328.8;	John W.
		•		425/547;	
				425/562;	
			٠	425/572;	
			·	425/588	
US 5262116	19931116	Modular molding	264/297.2	425/192R;	Von Holdt, Sr.;
Α		system		425/195;	John
				425/577	
US 5215018	19930601	Pollution control	110/235	110/214;	Sardari; Abbas
A		apparatus and		110/234;	et al.
		method for	•	110/344;	
		pollution control		110/345	
US D333186	19930209	Drug specimen test	D24/223	D24/216	Andersen;
S		module			Mark et al.
US D333185	19930209	Wand for	D24/223	D24/216;	Andersen;
S .		determining drug		D24/225	Mark et al.
		test result			
US 5178964	19930112	Fabricating	428/473.5	156/307.4;	Scola; Daniel
Α		crosslinked		156/331.1;	A. et al.
		polyimide high		427/381;	
		temperature		528/339;	
		composites and		528/347	
		resins			
US 5169655	19921208	Multiple cavity	425/547	264/297.2;	Von Holdt, Sr.;
A		injection mold		264/328.8;	John W.
				425/556;	
				425/562;	
				425/572;	.]
			<u> </u>	425/588	
US 5104474	19920414	Method for making	156/286	156/307.1;	Scola; Daniel
A		a fiber reinforced		156/312;	A. et al.
		crosslinked	<u> </u>	156/322;	<u></u>

	·	polyimide matrix		156/331.3	
		composite article			
JS 5088424	19920218	Pollution control	110/344	110/214;	Sardari; Abbas
A	13320210	apparatus and		110/234;	et al.
•		method for		110/345	
		pollution control			
US 5076049	19911231	Pretensioned frame	60/797	415/138;	Von Benken;
A	13311231	i i di		415/142	John D. et al.
US 5059163	19911022	Trans-planetary	475/296	475/330;	von Greyerz;
A	15511022	mechanical torque	1,0,2,0	74/724	John W.
A		impeller		, ,,,,,,,,	
US 4982858	19910108	Container	220/23.4	206/504	von Holdt;
A	13310100	connector system			John W.
US 4966298	19901030	Locking container	220/23.4	206/504	Von Holdt;
A		connector system	•		John W.
US 4961512	19901009	Childproof closure	220/270	215/216;	Von Holdt;
A		for large containers		215/256;	John W.
		3		220/276	
US 4883542	19891128	Method and	134/21	15/1.51;	Voneiff; John
A		apparatus for		15/308;	
· -		cleaning containers		15/56	
US 4881715	19891121	Safety lift lock with	249/165	100/918;	Von Holdt;
A		internal member		164/341;	John W.
-				425/151;	
				425/192R;	·
		,		425/541;	
				425/595;	
				52/125.6;	
•				72/470	
US 4856977	19890815	Two stage mold	425/468	249/105;	Von Holdt;
A		centering system		249/144;	John W.
	,			249/175;	
				425/192R;	
•				425/577	
US 4808106	19890228	Flex gate	425/547	137/854;	Von Holdt;
A				264/328.14;	John W.
•				264/328.9;	•
		·		425/562;	
				425/563;	
				425/564;	
				425/566	
US 4775130	19881004	Mold with wear	249/144	249/105;	Von Holdt;
A		member		249/175;	John W.
				425/168;	
				425/192R;	
		1		425/577	

US 4756865	19880712	Rear opening mold	264/334	264/336;	von Holdt;
	19000/12	process	20 1133 1	425/438	John W.
A US 4753415	19880628	Safety lift lock	249/160	164/342;	Von Holdt;
	19000020	Safety IIIt lock	247/100	249/161;	John W.
Α				249/163;	
			•	249/205;	
				425/192R;	
				425/19210,	
			•	425/595	
770 150 500 5	10000405	D1 4' 1' 11	220/276	215/256;	Von Holdt;
US 4735337	19880405	Plastic lid having	220/276	220/270	John W.
A	10000015	opening means	1051550		Von Holdt;
US 4731014	19880315	Rear opening mold	425/556	249/122;	John W.
A		,		249/144;	Join w.
				249/152;	
				249/180;	
	·			249/184;	
				249/63;	
				264/318;	
		·		264/334;	
				425/441;	
-				425/450.1;	
				425/451.9;	
		·		425/577;	
				425/DIG.58	
US 4706926	19871117	Safety mold lift	249/169	164/341;	Von Holdt;
A		lock		425/151;	John W.
				425/192R;	
				425/451;	
				425/451.9;	
		,		425/595;	
				72/470	
US 4706838	19871117	Molded pull fitting	220/270	220/254.7;	Von Holdt;
A				220/792	John W.
US 4702456	19871027	Mold pin lock	249/165	100/918;	Von Holdt;
A	15071027	1.101# p 1041		425/192R;	John W.
13				425/412;	
				425/450.1;	
	1.			425/451.9;	
				425/595;	
				72/462	
TIC 4600100	19870714	Method for	427/199	118/50;	Vontell; John
US 4680199	1 7 6 / 0 / 1 4	depositing a layer	12/11/	427/204;	H. et al.
Α		of abrasive material		427/205;	
		on a substrate		427/226	
YIO 4660105	10070505		70/139	292/198;	von Buelow;
US 4662195	19870505	Wall-mounted soap	10/139	292/198,	John et al.
		dispenser	<u> </u>	2721203,	Joini et ai.

					•
	Γ			292/210;	
				70/81	
US 4653669	19870331	Molded plastic	222/90	220/266;	Von Holdt;
A	150,0331	container with		220/270;	John W.
		inner tubular		220/615;	
		member		220/625;	
				220/694;	
				222/525;	·
				222/537;	
•				222/541.9	
US 4650095	19870317	Disposable wall-	222/153.13	222/181.2;	Tella;
A		mounted		222/379;	Sherwood T. et
• •		dispensing		222/384	al.
		container			
US 4648834	19870310	Mold for	425/556	264/334;	Von Holdt;
A		manufacturing	1	425/422;	John W.
		flanged objects		425/436R;	
		without side action	•	425/DIG.58	
US 4644326	19870217	Unitary key panel	341/34	200/302.2;	Villalobos;
A				200/5A;	Luis et al.
				340/568.1;	
		·	,	345/170	
US 4632357	19861230	Mold for making a	249/58	249/122;	Von Holdt;
A		bucket with bail		249/142;	John W.
				249/144;	
				249/161;	•
•				249/64;	·
				249/68;	
				249/98;	
				425/577;	
				425/588;	
				425/DIG.5;	
				425/DIG.58	77 77 11.
US 4627810	19861209	Collapsible core	425/577	249/152;	Von Holdt;
Α				249/181;	John W.
•				249/184;	
				425/438;	
				425/DIG.14;	
				425/DIG.5;	
	10-55		000/700	425/DIG.58	rom IIalde.
US 4574974	19860311	Container having a	220/782	220/790	von Holdt;
A	105 155 5	snap-on lid	040/144	240/1/2	John W.
US 4570897	19860218	Mold for container	249/144	249/162;	Von Holdt;
Α		with recess-		249/59;	John W.
		defining flange		249/63;	
1				425/438;	

				425/DIG.5;	
				425/DIG.5, 425/DIG.58	
	10070006	G' 1'C 1	425/420		Von Holdt
US 4533312	19850806	Simplified	425/438	249/142;	Von Holdt;
A		collapsible mold		249/144;	John W.
		core		249/152;	
				249/160;	
		•		249/180;	
•				249/58;	
				425/443;	
				425/DIG.5;	,
		· · 		425/DIG.58	
US D279530	19850709	Soap dispenser	D6/545		vonBuelow;
S		<u>-</u>			John
US 4512494	19850423	Plastic container	220/783	220/785	Von Holdt;
A		having tongue and		•	John W.
		groove retention			
US 4512493	19850423	Molded bucket and	220/782	206/505;	Von Holdt;
A	1,000	lid having high		206/508;	John W.
		stack strength		220/270;	
		Stack Strong		220/380;	
				220/784	
TIC 4402440	19850115	Wall-mounted soap	222/109	222/181.2;	von Buelow;
US 4493440	19830113	_	222/107	222/309;	John et al.
Α	1	dispenser	1	222/375;	Joini ot un.
				417/498	
TIC 44075.64	10041211	Split mold lock	425/451.9	249/160;	Von Holdt;
US 4487564	19841211	Spirt mord rock	423/431.9	425/595	John W.
A	10041000	D' 4 11	264/318	249/58;	von Holdt;
US 4476083	19841009	Pivot mold	204/318	1 .	John W.
A		assembly method		264/334;	JOINI W.
				425/DIG.5;	
			2221522	425/DIG.58	37 37.14.
US 4452382	19840605	Container closure	222/529	220/270;	Von Holdt;
A		· ·		222/541.9;	John W.
				222/573	
US 4446460	19840501	Remote starting of	340/825.69	123/179.2;	Tholl; Steven
A		an internal		290/37R;	G. et al.
		combustion engine		290/38C;	
				290/38R;	
				340/825.72;	·
				341/176	
US 4441622	19840410	Threaded port and	217/99	220/231;	von Holdt;
A	1	plug having access		220/254.8;	John W.
		apertures		220/288;	
1		F		220/367.1	
US 4424710	19840110	Eyeglass nose pad	73/172	73/862.53;	Von Nortwick,
A		weight distribution		73/862.641;	II; John E.
		1Bitt dibuloution			<u> </u>

		measurement		73/9	
US 4420093 A	19831213	Molded bucket and lid having high stack strength	206/508	206/509; 220/782	Von Holdt; John W.
US 4380422 A	19830419	Longitudinally expansible and contractible hydrostatic mold gate	425/146	425/562; 425/566	Von Holdt; John W.
US 4380305 A	19830419	Manually removable seal for buckets and cans	220/782	220/281; 220/790	Von Holdt; John W.
US 4375948 A	19830308	Plastic bucket defining annular inwardly projecting ridge and method	425/437	425/556	von Holdt; John W.
US D268061 S	19830222	Tote tray	D3/314		Munch; Emil L. et al.
US 4318837 A	19820309	Adhesive for wood and vinyl	524/364	156/331.4; 156/332; 428/481; 524/361; 525/440; 525/444	Streets; Roger L. et al.
US 4308970 A	19820105	Plastic bucket defining annular inwardly projecting ridge	220/790		Von Holdt; John W.
US 4289473 A	19810915	Mold gate permitting the introduction of stiff molding compound into a mold chamber	425/567	264/328.9	Von Holdt; John W.
US 4289468 A	19810915	Hydrostatic mold gate	425/146	425/549; 425/566; 425/572	von Holdt; John W.
US 4286766 A	19810901	Collapsible mold core	249/144	249/178; 249/184; 249/58; 425/438; 425/547; 425/DIG.218; 425/DIG.58	von Holdt; John W.
US 4280976 A	19810728	Simultaneously molded threaded	264/152	249/59; 264/318;	von Holdt; John W.

		port and plug		264/334;	
		port and prag		29/416;	
			,	29/418;	
				425/438;	
				425/DIG.59	
US 4210620	19800701	Pivot assembly	264/163	264/242;	von Holdt;
•	19800701	mold method	204/103	264/318;	John W.
Α		mora metroa		425/DIG.59	50111
US 4210258	19800701	Seal for plastic	206/508	220/782;	von Holdt;
	19800701	buckets and cans	200/300	220/785;	John W.
A		buckets and cans	·	428/133	JOIMI ** .
US 4204987	19800527	Aqueous polyester	524/364	428/458;	Streets; Roger
	19800327	dispersion for	324/304	428/480;	L. et al.
Α				428/481;	D. Ct ui.
		adhering vinyl film to wood		428/483;	
		to wood		524/386;	
				524/390;	
				524/605;	
				528/308.7	
TTG 4150555	10701020	D' -41J	249/58	249/145;	VON Holdt;
US 4172577	19791030	Pivot mold	249/36	425/577;	John W.
Α		assembly defining		425/DIG.121;	JOINI W.
,	1	internal pivot		425/DIG.58	
775 4105046	10701114	member	249/58	249/144;	VON Holdt;
US 4125246	19781114	Pivot assembly	249/38	249/144,	John W.
Α		mold apparatus		249/100,	JOINI W.
				249/64,	
		,		249/68;	
				425/437;	
		·		425/438;	
				425/441;	
				· · · · · · · · · · · · · · · · · · ·	
				425/444;	
			1	425/556; 425/577;	
				425/588;	
				425/589	
770 411 70 50	1070000)	264/153	264/157;	Von Holdt;
US 4117069	19780926	Method of molding	204/133	264/137;	John W.
A		a cassette half with		264/271.1,	JOILL 44.
		window insert	· .	264/279;	
				264/279,	
770 111 1010	10700010	D'414	240/50	249/162;	von Holdt;
US 4114849	19780919	Pivot mold	249/58	264/242	John W.
A	1070065	assembly	525/172		Kulkarni;
US 4097548	19780627	Polyester-	525/173	156/332;	Mohan V. et
A		containing hot melt		525/174;	_
		adhesive		525/176	al

					,
		CONTROLLED CURRENT FEEDBACK TRANSFORMERS IN POWER INVERTER APPARATUS			
US 3642418 A	19720215	HEATED FEEDER SYSTEM FOR DIECASTING APPARATUS	425/447	·	Von Holdt; John W.
US 3642417 A	19720215	RELEASE APPARATUS FOR DIECASTING ASSEMBLY	425/443	425/444; 425/DIG.51; 425/DIG.58	Von Holdt; John W.
US 3640635 A	19720208	HAND DRILL AND DRILL PRESS	408/101	173/217; 408/97	Von Hollen; John
US 3636430 A	19720118	ANTICIPATORY FEEDBACK CONTROL FOR INVERTERS	363/41		Kernick; Andress et al.
US 3604063 A	19710914	TEXTILE COMBER DETACHING ROLL DRIVE	19/231		Von Kaenel; John Clifford et al.
US 3600758 A	19710824	TEXTILE COMBER NIPPER DRIVE	19/225		VonKaenel; John Clifford et al.
US 3593873 A	19710720	CONTAINER FOR CYLINDRICAL ARTICLES	220/507	206/3; 206/538; 206/539; 220/528	Vonk; Johnny
US 3581577 A	19710601	ACCELERATION- SENSITIVE ACTUATOR	73/492		Ray, Jr.; George A. et al.
US 3573466 A	19710406	LIGHT DETECTOR DISCRIMINATOR	250/206	250/214R; 327/187	Von Feldt; John L.
US 3562554 A	19710209	BIPOLAR SENSE AMPLIFIER WITH NOISE REJECTION	327/51	327/77	Von Feldt; John L.
US 3463059	19690826	METHOD OF	493/294	156/287;	VONK

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		CONCEDICENC		229/117.29;	JOHNNY
A		CONSTRUCTING		229/117.29,	JOHNNI
		A LIQUID-TIGHT		,	
		SIDE WALL FOR		493/297;	
		SHIPPING	•	53/175;	
		CONTAINERS		53/449	
		[TEXT			
		AVAILABLE IN			
		USOCR		•	
		DATABASE]		,	
US 3392290	19680709	Bistable device	327/214	327/576	VON FELDT
A		employing	•		JOHN L
,		transistors of			
. 1		complementary	•		
		types [TEXT			
		AVAILABLE IN			
•		USOCR			
		DATABASE]			·
US 2815488	19571203	Non-linear	332/176	307/401;	VON
A	1,5,12,05	capacitance or		330/4.5;	NEUMANN
1	·	inductance		365/175;	JOHN
		switching,		365/244	
		amplifying, and			
	٠	memory organs			
		(TEXT			
		AVAILABLE IN			
		USOCR			
		DATABASE]			•
US 2799172	19570716	Switch operating	74/99R	200/47;	MYNARD
A	17570710	mechanism [TEXT]	" " " " " " " " " " " " " " " " " " "	74/470	MCCONNELL
A		AVAILABLE IN		, ,,	WILLIAM et
		USOCR			al.
-		DATABASE]			
TIC 2747445	19560529	Pipe gripper	269/30	269/218;	MYNARD
US 2747445	19300329	actuated by guided	209/30	269/239;	MCCONNELL
A				269/32	WILLIAM et
		yoke [TEXT	!	203/32	al.
		AVAILABLE IN			α1.
		USOCR			
770 0505055	10770710	DATABASE]	72/40 6	200/19.	MYNARD
US 2707876	19550510	Automatic follow-	73/49.6	200/18;	MCCONNELL
A		up control for test		269/20	
		head of pipe-testing			WILLIAM et
		machine [TEXT			al.
		AVAILABLE IN	,		
		USOCR			
		DATABASE]	 		MONTEGGEN
US 2693040	19541102	Antiskid device and	36/62		VON ESSEN

:

A		attachment therefor [TEXT AVAILABLE IN USOCR DATABASE]			JOHN F
US 2681749 A	19540622	Shaker with valved closing cap [TEXT AVAILABLE IN USOCR DATABASE]	222/196.3	222/149; 222/409	JOHN F
US 2656076 A	19531020	Condiment shaker with novel closing cap [TEXT AVAILABLE IN USOCR DATABASE]	222/196.3	222/149; 222/485; 222/500	JOHN F
US 2603532 A	19520715	Combined vapor diffuser and ash tray [TEXT AVAILABLE IN USOCR DATABASE]	239/59	131/231; 131/238; 422/305; 422/5	WHEELER WILLIAM H et al.
US 2586749 A	19520219	Antiskid attachment for shoes [TEXT AVAILABLE IN USOCR DATABASE]	36/62		VON ESSEN JOHN F
US 2552293 A	19510508	Gunrack for automobiles [TEXT AVAILABLE IN USOCR DATABASE]	414/462	211/4; 211/64; 224/311; 70/62	PAGE EARL B et al.
US 2317189 A	19430420	Wiring device [TEXT AVAILABLE IN USOCR DATABASE]	219/529	219/541	HEISER MYRON G et al.
US 2236123 A	19410325	Warm air furnace cleaner [TEXT AVAILABLE IN USOCR DATABASE]	15/104.068	15/104.16; 15/104.33	VON PIERCE JOHN
US 2158806 A	19390516	Smoker's stand [TEXT	248/128	248/909; 446/73	VONICK JOHN F

				1	
		AVAILABLE IN USOCR			
		DATABASE]	·		
US 2103208	19371221	Nonglare headlight	362/277	362/296	VON WALD
A		[TEXT			JOHN A
i		AVAILABLE IN			
		USOCR			
		DATABASE]			TIONINGT I DD
US 1794474	19310303	Pontoon for aircraft	244/105	114/285;	VON MILLER
A		[TEXT		114/292;	WILLIAM
		AVAILABLE IN		244/130	JOHN
		USOCR			
		DATABASE]			
US 1661054	19280228	Low-water alarm	200/84R		EDWARD
A		for boilers [TEXT			SNYDER
		AVAILABLE IN			FREDERICK
		USOCR			et al.
		DATABASE]			·
US 1330924	19200217	Valve-lifter [TEXT	29/215		VONADA
A		AVAILABLE IN			JOHN H
		USOCR			
		DATABASE]			